

L2 ANSWER 4 OF 4 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2000:217649 HCAPLUS

DN 133:145719

TI The genome of fowlpox virus

AU Afonso, C. L.; Tulman, E. R.; Lu, Z.; Zsak, L.; Kutish, G. F.; Rock, D. L.

CS Plum Island Animal Disease Center, Agricultural Research Service, U.S.

Department of Agriculture, Greenport, NY, 11944, USA

SO Journal of Virology (2000), 74(8), 3815-3831

CODEN: JOVIAM; ISSN: 0022-538X

PB American Society for Microbiology

DT Journal

LA English

RE.CNT 191 THERE ARE 191 CITED REFERENCES AVAILABLE FOR THIS RECORD

ALL CITATIONS AVAILABLE IN THE RE FORMAT

IT 107951-03-1 116190-15-9, Protein (fowlpox virus strain HP444 gene FP3)  
117628-94-1, Protein (fowlpox virus clone pMH23 gene 2 reduced)  
117628-96-3, Protein (fowlpox virus clone pMH23 gene 4 reduced)  
117628-98-5, Protein (fowlpox virus clone pMH23 gene 6 reduced)  
117629-01-3, Protein (fowlpox virus clone pMH23 gene 10 reduced)  
118251-06-2, Protein (fowlpox virus clone pMB359 gene 0 reduced)  
118251-09-5, Protein (fowlpox virus clone pMB359 gene 4 reduced)  
118251-10-8, Protein (fowlpox virus clone pMB359 gene 5 reduced)  
118440-25-8, Protein (fowlpox virus clone pMB361 9.1-kilodalton)  
123516-09-6, Protein (fowlpox virus strain HP444 clone pB3 13.9-kilodalton reduced)  
123516-37-0, Protein (fowlpox virus strain HP444 clone pB3 11.5-kilodalton reduced)  
124893-17-0, Protein 4b (fowlpox virus strain HP444 clone pMB385/pMB371/pMB387 core precursor reduced)  
129925-26-4, Protein (fowlpox virus strain M3 clone pTT63 167-amino acid reduced)  
130122-43-9, Protein (fowlpox virus strain FP-1 161-amino acid reduced)  
130122-44-0, Protein (fowlpox virus strain FP-1 14.1-kilodalton reduced)  
130122-48-4, Protein (fowlpox virus strain FP-1 30.9-kilodalton reduced)  
147954-92-5, Protein (fowlpox virus strain HP444 clone pMB445 276-amino acid reduced)  
147954-95-8, Protein (fowlpox virus strain HP444 clone pMB445 gene I6 reduced)  
147954-97-0, Protein (fowlpox virus strain HP444 clone pMB445 gene I7 reduced)  
147954-99-2, Protein (fowlpox virus strain HP444 clone pMB445 gene I8 reduced)  
148972-24-1, Protein (fowlpox virus strain CEVA clone pJ25LB/P 43.0-kilodalton reduced)  
149148-65-2  
211684-26-3 211684-28-5 215588-68-4 215588-70-8 215660-38-1  
286971-82-2, Protein (fowlpox virus gene FPV001) 286971-83-3, Protein (fowlpox virus gene FPV002)  
286971-84-4, Protein (fowlpox virus gene FPV005) 286971-85-5, Protein (fowlpox virus gene FPV006)  
286971-86-6, Protein (fowlpox virus gene FPV007) 286971-87-7, Protein (fowlpox virus gene FPV010)  
286971-88-8 286971-89-9, Protein (fowlpox virus gene FPV012) 286971-90-2, Protein (fowlpox virus gene FPV014)  
286971-91-3, Protein (fowlpox virus gene FPV015) 286971-92-4, Protein (fowlpox virus gene FPV016)  
286971-93-5, Protein (fowlpox virus gene FPV017) 286971-94-6, Protein (fowlpox virus gene FPV018)  
286971-95-7, Protein (fowlpox virus gene FPV019) 286971-96-8 286971-97-9, Protein (fowlpox virus gene FPV021)  
286971-98-0, Protein (fowlpox virus gene FPV022) 286971-99-1, Protein (fowlpox virus gene FPV023)  
286972-00-7, Protein (fowlpox virus gene FPV024) 286972-01-8, Protein (fowlpox virus gene FPV025)  
286972-02-9, Protein (fowlpox virus gene FPV026) 286972-03-0, Protein (fowlpox virus gene FPV027)  
286972-04-1, Protein (fowlpox virus gene FPV028) 286972-05-2, Protein (fowlpox virus gene FPV029)  
286972-06-3 286972-07-4 286972-08-5, Protein (fowlpox virus gene FPV034) 286972-09-6, Protein (fowlpox virus gene FPV035)  
286972-10-9, Protein (fowlpox virus gene FPV036) 286972-11-0, Protein (fowlpox virus gene FPV037)  
286972-12-1, Protein (fowlpox virus gene FPV038) 286972-13-2 286972-14-3, Protein (fowlpox virus gene FPV040)

286972-15-4, Protein (fowlpox virus gene FPV041) 286972-16-5, Protein  
 (fowlpox virus gene FPV042) 286972-17-6 286972-18-7, Protein (fowlpox  
 virus gene FPV044) 286972-19-8 286972-20-1, Protein (fowlpox virus  
 gene FPV045) 286972-21-2, Protein (fowlpox virus gene FPV047)  
 286972-22-3, Protein (fowlpox virus gene FPV048) 286972-23-4  
 286972-24-5 286972-25-6 286972-26-7, Protein (fowlpox virus gene  
 FPV053) 286972-27-8, Protein (fowlpox virus gene FPV054) 286972-28-9  
 286972-29-0 286972-30-3 286972-31-4, Protein (fowlpox virus gene  
 FPV060) 286972-32-5 286972-33-6, Protein (fowlpox virus gene FPV063)  
 286972-34-7, Protein (fowlpox virus gene FPV065) 286972-35-8, Protein  
 (fowlpox virus gene FPV066) 286972-36-9, Protein (fowlpox virus gene  
 FPV067) 286972-37-0, Protein (fowlpox virus gene FPV068) 286972-38-1,  
 Protein VP (fowlpox virus gene FPV069) 286972-39-2, Product (fowlpox  
 virus gene FPV070) 286972-40-5, Protein (fowlpox virus gene FPV071)  
 286972-41-6 286972-42-7, Protein (fowlpox virus gene FPV073)  
 286972-43-8, Protein (fowlpox virus gene FPV074) 286972-44-9, Protein  
 (fowlpox virus gene FPV075) 286972-45-0 286972-46-1, Protein (fowlpox  
 virus gene FPV077) 286972-47-2 286972-48-3, Protein (fowlpox virus  
 gene FPV078) 286972-49-4 286972-50-7 286972-51-8, Protein VP  
 (fowlpox virus gene FPV090) 286972-52-9, Protein (fowlpox virus gene  
 FPV092) 286972-53-0, Protein (fowlpox virus gene FPV093) 286972-54-1  
 286972-55-2, Protein (fowlpox virus gene FPV095) 286972-56-3, Protein  
 (fowlpox virus gene FPV096) 286972-57-4, Protein (fowlpox virus gene  
 FPV097) 286972-58-5, Protein (fowlpox virus gene FPV098) 286972-59-6,  
 Protein (fowlpox virus gene FPV099) 286972-60-9 286972-61-0, Protein  
 (fowlpox virus gene FPV101) 286972-62-1 286972-63-2 286972-64-3,  
 Protein (fowlpox virus gene FPV104) 286972-65-4, Protein (fowlpox virus  
 gene FPV105) 286972-66-5, Protein (fowlpox virus gene FPV106)  
 286972-67-6, Protein (fowlpox virus gene FPV107) 286972-68-7, Protein  
 (fowlpox virus gene FPV110) 286972-69-8 286972-70-1 286972-71-2,  
 Protein (fowlpox virus gene FPV114) 286972-72-3, Protein (fowlpox virus  
 gene FPV115) 286972-73-4, Protein (fowlpox virus gene FPV116)  
 286972-74-5, Protein (fowlpox virus gene FPV117) 286972-75-6, Protein  
 (fowlpox virus gene FPV119) 286972-76-7 286972-77-8, Protein (fowlpox  
 virus gene FPV121) 286972-78-9, Protein (fowlpox virus gene FPV122)  
 286972-79-0, Protein (fowlpox virus gene FPV123) 286972-80-3, Protein  
 (fowlpox virus gene FPV124) 286972-81-4, Protein (fowlpox virus gene  
 FPV125) 286972-82-5, Protein (fowlpox virus gene FPV127) 286972-83-6  
 286972-84-7 286972-85-8, Protein (fowlpox virus gene FPV133)  
 286972-86-9 286972-87-0 286972-88-1 286972-89-2 286972-90-5  
 286972-91-6, Protein (fowlpox virus gene FPV139) 286972-92-7  
 286972-93-8 286972-94-9 286972-95-0 286972-96-1 286972-97-2,  
 Protein (fowlpox virus gene FPV145) 286972-98-3 286972-99-4, Protein  
 (fowlpox virus gene FPV147) 286973-00-0, Protein VP (fowlpox virus gene  
 FPV148) 286973-01-1, Protein (fowlpox virus gene FPV149) 286973-02-2,  
 Protein (fowlpox virus gene FPV150) 286973-03-3 286973-04-4, Protein  
 (fowlpox virus gene FPV152) 286973-05-5, Protein (fowlpox virus gene  
 FPV153) 286973-06-6, Protein (fowlpox virus gene FPV154) 286973-07-7,  
 Protein (fowlpox virus gene FPV155) 286973-08-8, Protein (fowlpox virus  
 gene FPV156) 286973-09-9, Protein (fowlpox virus gene FPV157)  
 286973-10-2 286973-11-3, Protein (fowlpox virus gene FPV159)  
 286973-12-4, Protein (fowlpox virus gene FPV160) 286973-13-5, Protein  
 (fowlpox virus gene FPV161) 286973-14-6, Protein (fowlpox virus gene  
 FPV162) 286973-15-7, Protein (fowlpox virus gene FPV163) 286973-16-8,  
 Protein (fowlpox virus gene FPV164) 286973-17-9 286973-18-0, Protein  
 (fowlpox virus gene FPV166) 286973-19-1, Protein (fowlpox virus gene  
 FPV168) 286973-20-4, Protein (fowlpox virus gene FPV170) 286973-21-5  
 286973-22-6 286973-23-7, Protein (fowlpox virus gene FPV173)  
 286973-24-8 286973-25-9, Protein (fowlpox virus gene FPV175)  
 286973-26-0, Protein VP (fowlpox virus gene FPV176) 286973-27-1, Protein

VP (fowlpox virus gene FPV178) 286973-28-2 286973-29-3, Protein  
 (fowlpox virus gene FPV180) 286973-30-6 286973-31-7 286973-32-8, DNA  
 helicase (fowlpox virus gene FPV183) 286973-33-9, Protein (fowlpox virus  
 gene FPV184) 286973-34-0, Protein (fowlpox virus gene FPV186)  
 286973-35-1, Protein (fowlpox virus gene FPV185) 286973-36-2, Protein  
 (fowlpox virus gene FPV187) 286973-37-3 286973-38-4 286973-39-5  
 286973-40-8 286973-41-9, Protein (fowlpox virus gene FPV192)  
 286973-42-0 286973-43-1, Protein (fowlpox virus gene FPV194)  
 286973-44-2, Protein (fowlpox virus gene FPV195) 286973-45-3, Protein  
 (fowlpox virus gene FPV196) 286973-46-4, Protein (fowlpox virus gene  
 FPV197) 286973-47-5, Protein (fowlpox virus gene FPV198) 286973-48-6,  
 Protein (fowlpox virus gene FPV199) 286973-49-7, Protein (fowlpox virus  
 gene FPV200) 286973-50-0, Protein (fowlpox virus gene FPV201)  
 286973-51-1, Protein (fowlpox virus gene FPV202) 286973-52-2  
 286973-53-3, Protein (fowlpox virus gene FPV204) 286973-54-4, Protein  
 (fowlpox virus gene FPV205) 286973-55-5, Protein (fowlpox virus gene  
 FPV206) 286973-56-6, Protein (fowlpox virus gene FPV207) 286973-57-7,  
 Protein (fowlpox virus gene FPV209) 286973-58-8, Protein (fowlpox virus  
 gene FPV211) 286973-59-9 286973-60-2, Protein (fowlpox virus gene  
 FPV213) 286973-61-3 286973-62-4, Protein (fowlpox virus gene FPV215)  
 286973-63-5, Protein (fowlpox virus gene FPV216) 286973-64-6, Protein  
 (fowlpox virus gene FPV217) 286973-65-7, Protein (fowlpox virus gene  
 FPV218) 286973-66-8, Protein (fowlpox virus gene FPV219) 286973-67-9,  
 Protein (fowlpox virus gene FPV220) 286973-68-0, Protein  
 (fowlpox virus gene FPV221) 286973-69-1, Protein (fowlpox virus gene  
 FPV222) 286973-70-4, Protein (fowlpox virus gene FPV223) 286973-71-5,  
 Protein (fowlpox virus gene FPV224) 286973-72-6, Protein (fowlpox virus  
 gene FPV225) 286973-73-7 286973-74-8, Protein (fowlpox virus gene  
 FPV227) 286973-75-9, Protein (fowlpox virus gene FPV228) 286973-76-0,  
 Protein (fowlpox virus gene FPV229) 286973-77-1, Protein (fowlpox virus  
 gene FPV230) 286973-78-2, Protein (fowlpox virus gene FPV231)  
 286973-79-3, Protein (fowlpox virus gene FPV232) 286973-80-6, Protein  
 (fowlpox virus gene FPV233) 286973-81-7, Protein (fowlpox virus gene  
 FPV234) 286973-82-8, Protein (fowlpox virus gene FPV235) 286973-83-9,  
 Protein (fowlpox virus gene FPV239) 286973-84-0, Protein (fowlpox virus  
 gene FPV240) 286973-85-1, Protein (fowlpox virus gene FPV241)  
 286973-86-2, Protein (fowlpox virus gene FPV242) 286973-87-3, Protein  
 (fowlpox virus gene FPV243) 286973-88-4, Protein (fowlpox virus gene  
 FPV244) 286973-89-5, Protein (fowlpox virus gene FPV245) 286973-90-8,  
 Protein (fowlpox virus gene FPV246)

RL: BSU (Biological study, unclassified); PRP (Properties); BIOL  
 (Biological study)

(amino acid sequence; genome of fowlpox virus)

=>

L4 ANSWER 68 OF 70 HCAPLUS COPYRIGHT 2007 ACS on STN  
AN 1998:206845 HCAPLUS  
DN 129:13905  
TI Cloning and characterization of a novel class II phosphoinositide 3-kinase  
containing C2 domain  
AU Misawa, Hiroyuki; Ohtsubo, Motoaki; Copeland, Neal G.; Gilbert, Debra J.;  
Jenkins, Nancy A.; Yoshimura, Akihiko  
CS Institute of Life Science, Kurume University, Kurume, 839, Japan  
SO Biochemical and Biophysical Research Communications (1998), 244(2),  
531-539  
CODEN: BBRCA9; ISSN: 0006-291X  
PB Academic Press  
DT Journal  
LA English  
RE.CNT 41 THERE ARE 41 CITED REFERENCES AVAILABLE FOR THIS RECORD  
ALL CITATIONS AVAILABLE IN THE RE FORMAT  
IT 207625-09-0  
RL: PRP (Properties)  
(amino acid sequence; cloning and characterization of a novel class II  
phosphoinositide 3-kinase containing C2 domain)